L Number	Hits	Search Text	DB	Time stamp
-	7792	protease and inhibitor and "growth factor"	USPAT;	2003/09/06
			US-PGPUB;	06:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1132	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch)	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	425	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
,		or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:17
		vitronectin)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ
-	202	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:37
		vitronectin) and (silk or cotton or wool)	EPO; JPO;	
		The second of th	DERWENT;	
			IBM TOB	
_	365	silk adj fiber	USPAT;	2003/09/05
	333		US-PGPUB;	12:37
			EPO; JPO;	12.57
			DERWENT;	
			,	
_	1252	silk adj fiber	IBM_TDB	2002/00/05
	1232	Sik dul libei	USPAT;	2003/09/05
			US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT;	
	0.43	7.90 19.29 N. A.	IBM_TDB	
-	367	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate)	US-PGPUB;	12:38
			EPO; JPO;	
j			DERWENT;	
	• •	4 211 12 221 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TOB	
•	16	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor	US-PGPUB;	12:38
	l		EPO; JPO;	
	l		DERWENT;	
		44.41	IBM_TDB	
-	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
	l	or substrate) and protease and inhibitor) and collagen	US-PGPUB;	12:39
	l		EPO; JPO;	
	l		DERWENT;	
			IBM_TDB	
•	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor) and "growth	US-PGPUB;	12:40
	l	factor"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	300	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	06:34
	ŀ	fibronectin or growth adj factor or vitronectin)	EPO; JPO;	
	ļ	•	DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	211	cohen.in. and protease	USPAT;	2003/09/06
			US-PGPUB;	09:32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	8	cohen.in. and protease and dialdehyde	USPAT;	2003/09/06
_			US-PGPUB;	09:32
			EPO; JPO;	*****
			DERWENT;	
	7792		IBM_TDB	0002/00/04
•	1192	protease and inhibitor and "growth factor"	USPAT;	2003/09/06
			US-PGPUB;	06:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1132	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch)	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	425	(protease and inhibitor and "growth factor") and (bandage	USPAT:	2003/09/05
	,	or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:17
		vitronectin)	EPO; JPO;	'**'
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
	000		IBM_TDB	0002/00/05
•	202	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:37
		vitronectin) and (silk or cotton or wool)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	365	silk adj fiber	USPAT;	2003/09/05
			US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	1252	silk adj fiber	USPAT;	2003/09/05
		·	US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	367	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
	5.57	or substrate)	US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT;	
			-	
	14	(cille and fibor) and (bandans or describe or match or	IBM_TDB	2003/00/05
-	16	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor	US-PGPUB;	12:38
ŀ			EPO; JPO;	
l			DERWENT;	
l			IBM_TDB	
-	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
1		or substrate) and protease and inhibitor) and collagen	US-PGPUB;	12:39
			EPO; JPO;	
İ			DERWENT;	
			IBM TDB	

•	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor) and "growth	US-PGPUB;	12:40
		factor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	300	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:06
		fibronectin or growth adj factor or vitronectin)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:08
		fibronectin or growth adj factor or vitronectin) and	EPO; JPO;	
		6217890.pn.	DERWENT;	
			IBM_TDB	
	6	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:09
		fibronectin or growth adj factor or vitronectin) and	EPO; JPO;	
		neutrophil adj elastase	DERWENT;	
			IBM_TDB	
	35	cellulose adj protein and dressing	USPAT;	2003/09/06
			US-PGPUB;	09:16
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2000/00/01
	0	dialdehyde adj protein and (bandage or dressing)	USPAT;	2003/09/06
			US-PGPUB;	09:17
			EPO; JPO;	
			DERWENT;	
		diad dahada ada adi masakata	IBM_TDB	2002/00/04
	4	dialdehyde adj protein	USPAT;	2003/09/06
			US-PGPUB;	O9:17
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	0	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:08
		fibronectin or growth adj factor or vitronectin) and	EPO; JPO;	
		6217890.pn.	DERWENT;	
		·	IBM_TDB	
2	6	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:09
		fibronectin or growth adj factor or vitronectin) and	EPO; JPO;	
		neutrophil adj elastase	DERWENT;	
		income print deal crassass	IBM TDB	
	7792	protease and inhibitor and "growth factor"	USPAT;	2003/09/06
·	//72	professe and inhibitor and growin factor	US-PGPUB;	06:29
				00:29
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1132	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch)	US-PGPUB;	12:08
	·		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	425	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
_	423	or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:17
			1	12.17
		vitronectin)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	202	(protease and inhibitor and "growth factor") and (bandage	USPAT;	2003/09/05
		or dressing or patch) and (collogen or fibronectin or	US-PGPUB;	12:37
		vitronectin) and (silk or cotton or wool)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	365	silk adj fiber	USPAT;	2003/09/05
			US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3050	-:!!» -: -:!! 4! h - m	USPAT:	2003/09/05
-	1252	silk adj fiber		12:38
			US-PGPUB;	12:36
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	367	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate)	US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	16	(silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
	.5	or substrate) and protease and inhibitor	US-PGPUB;	12:38
	1	or superior and professo and minimion	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor) and collagen	US-PGPUB;	12:39
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	

•	14	((silk adj fiber) and (bandage or dressing or patch or web	USPAT;	2003/09/05
		or substrate) and protease and inhibitor) and "growth	US-PGPUB;	12:40
		factor*	EPO; JPO;	
			DERWENT;	
			IBM TOB	
	300	(bandage or dressing) and ((silk adj protein) or (silk adj	USPAT;	2003/09/06
		fiber) or fibrous adj silk or sericin or silk) and (collagen or	US-PGPUB;	08:06
		fibronectin or growth adj factor or vitronectin)	EPO; JPO;	
			DERWENT;	
			IBM TDB	